Abstract

The invention is a guide for a power circular saw with a rail which rail has an attachment end and a spacer end. The attachment end has one or more bosses. Reversibly attached to the workpiece (saw) is a saw attachment piece which further comprises a blade part and an attachment part. That attachment part has one or more holes, which holes complementarily reversibly receive the bosses on the attachment end of the rail. The spacer is movable affixed as a ninety degree square to the rail at the position on the rail to provide the desired width of the saw cut. The spacer may have a T shape, an H shape or a square shape. The guide for a power circular saw of the present invention may have the saw attachment piece permanently attached to the circular hand saw. Likewise, the power circular saw guide of the present invention has a spacer which may be adjustably placed at angles on the rail other than ninety degrees, and may also be used a marking compass